Worksheet 5. Application Summary

 Consortium Name: Location: Crop: Pounds of Methyl Bromide Requested Volume Treated with Methyl Bromide 		California Walnut Commission California Walnuts									
								2007	238,200	Ibs.	
		Methyl Brom			2007	952,800	(1,000 cu ft)				
		•	iide mide is requ	uested for a		952,800 I years, reason	 ' '				
6. If methyl bro	iide mide is requ	uested for a			 ' '						
6. If methyl bro	iide mide is requ	uested for a	additiona		 ' '	(1,000 cu ft)					
6. If methyl bro Crop size, ins	nide mide is requ sect burden		vo	l years, reason	for request:	(1,000 cu ft) (1,000 cu ft)					

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Carbon dioxide	×	×	High capital costs to install chambers, cannot treat large volumes in short time.
Phosphine alone or in combination	X		Effective treatment requires days, cannot treat product in the available time to meet market.
Controlled and modified atmospheres	×	×	Effective treatment requires days, cannot treat product in the available time to meet market.
Proxylene oxide	X	×	Requires astronomical investment to build vacuum chambers; high temperature required may result in rancidity.
Biological agents	×		IMMGV only good against Indian meal moth, will not disinfest product of field pests. Cannot add parasitoids to bulk stored walnuts.
Cold treatments	X	×	Effective treatment requires days to weeks, cannot treat product in the available time. High costs due to plant retrofitting and energy use.
Cultural practices (IPM/ICM)	X	X	Combination treatments take days to disinfest bulk commodity of field pests. Other cultural methods do not disinfest bulk commodity.
Heat treatments	X	X	Current treatments reduce walnut quality. Cannot treat product in the available time. High costs due to plant retrofitting and energy use.
Irradiation	X	×	Capital costs very high, may have live insects after treatment. May not be accepted in all markets.
Contact insecticides	х		Poor penetration of bulk commodity does not allow product disinfestation.

EPA Form # 7620-18b Post Harvest